THE AMERICAN JOURNAL OF PHYSIOLOGY

VOLUME 164

January-March 1951

BOARD OF PUBLICATION TRUSTEES

W. O. FENN, Chairman

R. F. PITTS

FRANK C. MANN

EDITORIAL BOARD

J. H. COMROE, JR. HALLOWELL DAVIS

H. E. Essex A. GILMAN F. G. HALL

W. F. HAMILTON

D. J. INGLE E. M. LANDIS

D. P. C. LLOYD

F. D. W. LUKENS

J. P. QUIGLEY DAVID RAPPORT

Н. Р. Ѕмітн

MILTON O. LEB, Managing Editor

THE AMERICAN PHYSIOLOGICAL SOCIETY Washington, D. C.

610.5 786 76

COPYRIGHT 1951, BY THE AMERICAN PHYSIOLOGICAL SOCIETY, INC.

PRINTED IN THE UNITED STATES OF AMERICA BY WAVERLY PRESS, INC., BALTIMORE, MARYLAND

Dis

RAT

BRA

INI

EFF.

UPT

EFF

EFF

ARTI

EXPI

CARI

REAG

PART

Co-T

EFFE

INFLU

Contents of Volume 164

37.	_	TANTELADAL	
No.	I.	JANUARY	1951

	DISTRIBUTION, EXCHANGE AND MIGRATION OF PHOSPHATE COMPOUNDS IN NERVOUS
ĭ	System A. J. Samuels, L. L. Boyarsky, R. W. Gerard, B. Libet and M. Brust
16	RAT ELECTROCORTICOGRAM IN RELATION TO ADRENAL CORTICAL FUNCTION John R. Bergen
23	Brain and Muscle Potassium in Normal and in Adrenalectomized Rats John R. Bergen and Hudson Hoagland
26	INHIBITION OF GONADOTROPHIC HORMONE IN FEMALE PARABIOTIC RATS BY ESTRO- GEN AND PROGESTERONE William W. Byrnes, Roland K. Meyer and John C. Finerty
31	EFFECT OF ADRENAL HORMONES ON BLOOD PHOSPHOLIPIDES D. B. Zilversmit, T. N. Stern and R. R. Overman
35	UPTAKE AND CONVERSION OF RADIOACTIVE IODINE (I ¹³¹) BY THYROID GLAND IN VIVO AND IN VITRO IN TOURNIQUET SHOCK IN RATS Milton W. Hamolsky, Z. S. Gierlach and H. Jensen
44	Effect of Posterior Pituitary Extract on Permeability of Frog Skin to Water Wilbur H. Sawyer
49	EFFECT OF NEUROHYPOPHYSECTOMY ON ANTIDIURETIC ACTIVITY OF SUBSTITUTED 3-HYDROXY CINCHONINIC ACIDS IN THE RAT Thomas H. Maren and David Bodian
61	ARTERIAL PRESSURE AND SERUM PROTEIN PATTERNS IN ADRENALECTOMIZED HY- PERTENSIVE AND ADRENALECTOMIZED NORMOTENSIVE DOGS Irvine H. Page and Lena A. Lewis
68	EXPERIMENTAL HYPERTENSION John Allardyce, James Salter and Ray Rixon
73	Studies on Salt Hypertension. Effects of Adrenalectomy and Nephrectomy Wilbur L. Brandt, William M. Dubin and Leo A. Sapirstein
79	CARDIAC OXYGENATION DURING SEVERE HYPOTHERMIA IN DOG Kenneth E. Penrod
86	REACTIONS OF SURVIVING HUMAN UMBILICAL ARTERIES TO 1-EPINEPHRINE, 1-Nor- EPINEPHRINE, ACETYLCHOLINE AND HISTAMINE Durwood J. Smith
10	Participation of VEM and VDM Mechanisms in Drum Shock and in Development of 'Resistance' to Drum Trauma B. W. Zweijach, D. B. Metz and E. Shorr
105	Co-Thromboplastin, A Probable Factor in Coagulation of Blood Frank D. Mann and Margaret Hurn
III	Effect of Removal of Liver on Blood Coagulation Frank D. Mann, Elwyn S. Shonyo and Frank C. Mann
117	Influence of Cirrhosis on Proteins of Cisternal Lymph $James\ T.\ Nix,$ Eunice $V.\ Flock\ and\ Jesse\ L.\ Bollman$

LIVER IN RATS

Lipi

Вен

EFF

AUR

MEM

PHYS FUNI

DISA

Apju

Мет

Effe I T

PULM

RUTIN

EFFEC

OBSER

Alterations of Protein Constituents of Lymph by Specific Injury to Liver James T. Nix, Frank C. Mann, Jesse L. Bollman, John H. Grindlay and Eunice V. Flock	110
KINETICS OF REACTION BETWEEN T-1824 AND LIVER SLICE IN MIXTURES OF PLASMA ALBUMIN Thomas H. Allen and Peter D. Orahovats	123
Influence of Previous Dietary Protein and of ACTH on Blood Glucose Concentration of Fasting Rats Philip Handler and Ruth S. Georgiade	131
ACTIVE SALT AND WATER UPTAKE BY ISOLATED FROG SKIN Ernst G. Huf, Joyce Parrish and Carolyn Weatherford	137
Effects of Partial Graded Venous Obstruction on Electrolyte Clearance by Dog's Kidney $Philip\ W.\ Hall,\ III\ and\ Ewald\ E.\ Selkurt$	143
URINARY EXCRETION OF URIC ACID IN DALMATIAN AND NON-DALMATIAN DOG FOLLOWING ADMINISTRATION OF DIODRAST, SODIUM SALICYLATE AND A MER- CURIAL DIURETIC George E. Miller, Leonard S. Danzig and John H. Talbott	,
Testing Blood Plasma to Tissue Exchange Rate by Urine Isotope Ratio: Inorganic Phosphate Herbert D. Friedlander and Walter S. Wilde	155
Effects of Concentrated Salt-Poor Human Albumin on Metabolism and Excretion of Water and Electrolytes in Dogs Jack Orlogf and William D. Blake	167
URINARY EXCRETION OF SODIUM AND CHLORIDE AFTER SPLANCHNICOTOMY; EFFECT ON PROXIMAL TUBULE S. A. Kaplan and S. Rapoport	175
Effect of Prefeeding, Alcohol and Bitters on Food Intake of Dogs $Henry\ D.\ Janowitz\ and\ M.\ I.\ Grossman$	182
RELATIONSHIP BETWEEN POTENTIAL DIFFERENCE OF RESTING AND SECRETING STOMACH W. S. Rehm, L. E. Hokin, T. P. De Graffenried, II, F. J. Bajandas and F. E. Coy, Jr.	187
Alterations in Thermal Fragility of Rat Erythrocytes Following Total Body X-Irradiation Leontine Goldschmidt, Robert L. Rosenthal, Victor P. Bond and Maurice C. Fishler	202
GLUCOSE UTILIZATION BY THE EXTRA-HEPATIC TISSUES Douglas R. Drury, Arne N. Wick, Richard W. Bancroft and Eaton M. MacKay	207
Inhibition of Uptake of Radioactive Phosphate by Human Erythrocytes in Vitro $D.\ R.\ H.\ Gourley$	213
RATE OF ABSORPTION OF COBALT FROM PERITONEAL CAVITY AND RATE OF ELIM- INATION FROM THE BLOOD Nathaniel I. Berlin and William Siri	221
Influence of Carotid Body Removal on Polycythemia and Arterial Oxygen Saturation During Discontinuous Anoxia Wilson C. Grant	226
SEPARABILITY OF CONTRACTILE FORCE AND IRRITABILITY IN MAMMALIAN HEART MUSCLE Solomon Garb	234
Tension and Extensibility Changes in Muscle Suddenly Stretched During the Twitch Response Sheppard M. Walker	238
EFFECT OF HELIUM ON GAS EXCHANGE OF MICE S. F. Cook, F. E. South, Jr. and D. R. Young	248
EFFECT OF NUCLEIC ACID SUPPLEMENTS IN DIET ON RATE OF REGENERATION OF	

Edward A. Newman and M. I. Grossman 251

CONTENTS OF VOLUME 164

IIO

ACUTE COR PULMONALE Charles T. Dotter and Daniel S. Lukas	254
Effect of Potassium Deficiency on Gastrointestinal Motility in Rats Helen Winter Henrikson	263
LIPID CONTENT AND VOLUME OF BILE SECRETED BY CHOLINE-DEFICIENT RATS WITH FATTY LIVERS Arthur R, Colwell, Jr.	274
BEHAVIOR OF ISOLATED INTESTINAL SEGMENTS WITHOUT ONE OR BOTH PLEXUSES Frederick W. Klinge	284
Effect of Commercial Cortisone Acetate Suspension on Capillary Perme- ability Valy Menkin	294
No. 2. FEBRUARY 1951	
Auricular Fibrillation: Relationship of 'Vulnerable Period' to 'Dip' Phe- nomenon of Auricular Excitability Curve Chandler McC. Brooks, Oscar Orias, Jerome L. Gilbert, Arthur A. Siebens, Brian F. Hoffman and Eustace E. Suckling	301
MEMBRANE RESTING AND ACTION POTENTIALS OF SINGLE CARDIAC MUSCLE FIBERS OF FROG VENTRICLE Lowell A. Woodbury, Hans H. Hecht	
and A. Rodney Christopherson Physical Equilibrium of Small Blood Vessels Alan C. Burton	307
FUNDAMENTAL INSTABILITY OF SMALL BLOOD VESSELS AND CRITICAL CLOSING PRESSURES IN VASCULAR BEDS J. Nichol, F. Girling, W. Jerrard, E. B. Claxton and Alan C. Burton	330
DISAPPEARANCE OF ISOTOPICALLY LABELED GOLD COLLOIDS FROM CIRCULATION OF DOG C. W. Sheppard, Gilbert Jordan and P. F. Hahn	345
Adjustments of Circulatory System Following Very Rapid Transfusion or Hemorrhage Arthur C. Guyton, Hugh M. Batson and Charles M. Smith	351
METHOD OF STUDYING COMPETENCE OF BODY'S BLOOD PRESSURE REGULATORY MECHANISMS AND EFFECT OF PRESSORECEPTOR DENERVATION Arthur C. Guyton, Hugh M. Batson, Charles M. Smith and	,
George G. Armstrong Effects of Adrenalectomy, Desonycorticosterone Acetate and Increased Fluid Intake on Intake of Sodium Chloride and Bicarbonate by Hyper- tensive and Normal Rats D. C. Tosleson, A. I. C. Defriez,	360
M. Abrams, C. W. Gottschalk and E. M. Landis Pulmonary Hypertension in Dogs Induced by Injection of Lycopodium Spores into Pulmonary Artery, With Special Reference to Absence of Vasomotor Reflexes R. Daley, J. D. Wade, F. Maraist and R. J. Bing	380
RUTIN AND OTHER FLAVONOIDS AS POTENTIATORS OF TERMINAL VASCULAR RE- SPONSES TO EPINEPHRINE AND AS ANTAGONISTS OF VASODEPRESSOR MATERIALS J. M. Crismon, Ronald R. Berez, James D. Madden and Frederick A. Fuhrman	
Effects of Intravenous and Intra-Arterial Adrenatine, and of Adrenatine	391

AFTER PRISCOLINE, IN HIND LIMB OF INTACT RABBIT

OBSERVATIONS ON SODIUM CHLORIDE DEPLETION IN DOG Joseph H. Holmes and

Frank Girling

Louis J. Cizek

CONTENTS OF VOLUME 164

EFFECT OF EXTRACELLULAR ELECTROLYTE DEPLETION ON WATER INTAKE IN DOGS

Louis J. Cizek, Robert E. Semple, K. C. Huang and Magnus I. Gregersen	415	Modi
Studies on Permeability of Erythrocytes. IV. Effect of Certain Choline and Non-Choline Esters on Permeability of Dog Erythrocytes Margaret E. Greig and William C. Holland	122	VARIA
NATURE OF ELECTROLYTE PUMP IN SURVIVING FROG SKIN Ernst G. Huf and Joyce Parrish	423	Excit
Dynamic Aspects of Sodium Metabolism in Experimental Adrenal Insufficiency Using Radioactive Sodium Thomas N. Stern, Vinton V. Cole, Anne C. Bass and R. R. Overman	437	CARDI
Effect of Acute Whole-Body X-Irradiation Upon Water and Electrolyte Balance Robert J. Soberman, Richard P. Keating and Roy D. Maxwell	450	Conci
Effect of Posterior Pituitary Entracts on Urine Formation and Glomerular Circulation in Frog $Wilbur\ H.\ Sawyer$	457	An An
NATURALLY OCCURRING INHIBITORS AND LYSINS IN VARIOUS CENTRIFUGALLY PREPARED FRACTIONS OF ADULT AND FETAL GUINEA PIG TISSUE EXTRACTS David B. Tyler	467	Non-I
AMINO ACIDS AND AMINES AS PRECURSORS OF EPINEPHRINE C. G. Van Arman	476	RENIN
Cholesterol in Intestinal and Hepatic Lymph in Rat Jesse L. Bollman and Eunice V. Flock	480	F
COLORIMETRIC DETERMINATION OF SERUM LIPASE FOLLOWING TOTAL PANCREATEC- TOMY IN DOG Philip Glotzer and Arnold M. Seligman	486	SALYR
Febrile Response Following Intravenous Administration of Fat G. Frederick Lambert, Jonathan P. Miller and Douglas V. Frost	490	Use o
Effects of Seasonal Heat Stress on Glomerular and Tubular Functions in Dog Isadore Pitesky and Jules H. Last	407	Effec A
EXCITABILITY CHANGES IN DORSAL ROOTS PRODUCED BY ELECTROTONIC EFFECTS FROM ADJACENT AFFERENT ACTIVITY Harry Grundfest and Jonathan Magnes	502	EXCRE
CERTAIN EFFECTS OF ANTIHISTAMINES AND RELATED COMPOUNDS ON FROG NERVE FIBERS Frederick Crescitelli and T. A. Geissman	500	Renai D
COPPER SULPHATE EMESIS: STUDY OF AFFERENT PATHWAYS FROM GASTROINTES- TINAL TRACT S. C. Wang and Herbert L. Borison	520	Effec Relie
Physiological Determination of Release of Secretin and Pancreozymin From Intestine of Dogs With Transplanted Pancreas C. C. Wang		INFLU
and M. I. Grossman Acute Intestinal Radiation Death: Studies on Roentgen Death in Mice, III Henry Quastler, Elizabeth F. Lanzl, Mildred E. Keller and	527	Effec
James W. Osborne	546	RESPI
CREATION AND FUNCTION OF TOTAL STOMACH POUCH BY USE OF GASTRO-DUODENAL AND GASTRO-ANTRAL FISTULAS William H. Olson, Lamar Walker and		UTILIZ
H. Necheles	557	An
EFFECT OF ANOXIA ON RESPONSE OF ISOLATED INTESTINE TO VARIOUS DRUGS	-6-	Role

CONTENTS OF VOLUME 164	vii
No. 3. MARCH 1951	
Modifying Effects of Interatrial Septal Defect on Cardiodynamics of Mitral Stenosis David F. Opdyke and Gerhard A. Brecher	573
VARIABILITY OF DIRECT FICK VALUES AND VALIDITY OF RIGHT ATRIAL BLOOD SAMPLES IN DETERMINING CARDIAC OUTPUT OF ANESTHETIZED DOGS George D. J. Griffin, Earl H. Wood and Hiram E. Essex	583
EXCITABILITY AND REFRACTORY PERIOD OF ISOLATED HEART MUSCLE OF CAT Joseph R. DiPalma and Antonio V. Mascatello	589
CARDIAC RESUSCITATION FROM INDUCED VENTRICULAR FIBRILLATION: INFLUENCE OF MASSAGE, PROCAINE AND ELECTRIC SHOCK Norman S. Stearns, George L. Maison and J. W. Stutzman	601
Concurrent Estimates of Blood Volume in Animals by Bleeding and Dye Methods Paul L. McLain, C. H. William Ruhe and T. K. Kruse	611
An Attempt To Measure Renal Circulation Time With P^{32} $H.\ D.\ Bruner,$ John K. Clark and Harold G. Barker	618
Non-Pressor Humoral Substance From Ischemic Rabbit's Kidney Which Causes Renal Vasoconstriction David B. Gordon and Jack Flasher	624
RENIN SUBSTRATE AND RENAL HYPERTENSION, INCLUDING ONE-STAGE METHOD FOR EVISCERATION IN RABBIT Douglas R. Drury, Jack Flasher, David B. Gordon and Milford E. Dorough	630
SALYRGAN DIURESIS IN BILE FISTULA DOG Elmer B. Pratt, Francis D. Burdick and Martin G. Goldner	639
Use of Radiophosphorus in Studies of Glomerular Permeability of Plasma Inorganic Phosphate Philip Handler and David V. Cohn	646
Effect of Infusion of Single Amino Acids Upon Excretion of Other Amino Acids Henry Kamin and Philip Handler	654
EXCRETION OF PHOSPHATE BY ISOLATED FROG KIDNEY: AN 'ADSORPTION SEMI- PERMEABILITY' MODEL FOR MAXIMAL TUBULAR TRANSPORT C. Adrian, M. Hogben and Jesse L. Bollman	662
Renal Reabsorption of Phosphate: Normal and Thyroparathyroidectomized Dog C. Adrian M. Hogben and Jesse L. Bollman	670
Effect of Chronic Anemia on Renal Function in Dog J. C. S. Paterson	682
Relief of Post-Traumatic Anuria Joseph H. Cort	686
Influence of Sodium Chloride Deficiency Upon Urine Volume and 17-Ketosteroid Excretion in Rat Patricia A. Danford and Harold G. Danford	690
Effect of Feeding Permutit Z on Mineral Metabolism of Rats $D.\ M.\ Hegsted,\ Doris\ Wilson,\ Gwelda\ McPhee\ and\ F.\ J.\ Stare$	695
RESPIRATION AND PARALYSIS AS THEY RELATE TO MAGNESIUM-POTASSIUM ANTAGONISM Susan Gower Smith	702
UTILIZATION OF ANTIHEMOPHILIC FACTOR DURING CLOTTING OF CANINE BLOOD	

John B. Graham, George D. Penick and Kenneth M. Brinkhous

ROLE OF VITAMIN K IN SYNTHESIS OF PROTHROMBIN

Armand J. Quick

and George E. Collentine

FORMATION OF PROTHROMBIN DERIVATIVES FROM PURIFIED PROTHROMBIN Walter H. Seegers, Edna B. Andrews and Robert I. McClaughry	722
Effect of Sodium Salicylate and Acetylsalicylate on Metabolism of Rat Brain and Liver In Vitro $J.\ T.\ Fishgold,\ J.\ Field\ and\ V.\ E.\ Hall$	727
$ \begin{tabular}{ll} Vascular Response in Mammalian Skeletal Muscle to d-Tubocurarine \\ $	734
Effect of Neurotomy on Succinic Dehydrogenase Activity of Muscle Fred L. Humoller, Barbara Griswold and A. R. McIntyre	742
SENSITIVITY OF AUDITORY PROJECTION AREA TO ANOXIA E. Gellhorn	748
Effects of Acute Decompression Stress Upon Some Blood Components, Especially Leucocytes, in Intact and Splenectomized Cats	
Dietrich C. Smith and Frances C. Brown GLUTATHIONE PROTECTION AGAINST POTASSIUM IN MICE R. L. Zwemer,	752
E. P. Vollmer and M. M. Carey Decrease of Adrenal Ascorbic Acid and Cholesterol in Rat and Guinea Pig Following Large Doses of Glutathione M. M. Carey,	766
E. P. Vollmer, R. L. Zwemer and D. L. Spence	770
Activation of Estrone by Mammalian Red Cells $Fritz \; Bischoff, \\ Robert \; E. \; Katherman \; and \; Yee \; Sing \; Yee$	774
Role of Erythrocyte in Blood Iodine Transport Using Radioiodine I ¹³¹ Joseph B, Boatman and Campbell Moses	783
BILE ACID CONTENT OF RAT BILE AND OF NORMAL AND ICTERIC RAT PLASMA Meyer Friedman, Sanford O. Byers and Fred Michaelis	786
PRODUCTION AND EXCRETION OF CHOLESTEROL IN MAMMALS. IV. ROLE OF LIVER IN RESTORATION OF PLASMA CHOLESTEROL AFTER EXPERIMENTALLY INDUCED	
Hypocholesteremia Meyer Friedman, Sanford O. Byers and Fred Michaelis	789
Comparison of Effects of Hepatectomy and of Common Bile Duct Obstruc- tion on Serum Phosphatase of Adult Dogs Smith Freeman	792
CHANGES IN BLOOD PRODUCED BY FAT MEAL AND BY INTRAVENOUS HEPARIN	
. Roy L. Swank	798
COLLECTION OF PANCREATIC JUICE FROM RATS AND CONSEQUENCES OF ITS CONTINUED LOSS Arthur R. Colwell, Jr.	812
EFFECT OF X-RADIATION AND ANTIHISTAMINE DRUGS ON RETICULO-ENDOTHELIAL SYSTEM MEASURED WITH COLLOIDAL RADIOGOLD Jack Barrow, John L. Tullis and F. W. Chambers, Jr.	822
Myocardial Changes Following Shock George W. Melcher, Jr. and	022
MYOCARDIAL CHANGES FOLLOWING SHOCK George W. Metcher, Jr. and William W. Walcott	832

in r

Vo

from lim tion

late pro the

por per pro dan thu dire phe G.

Prel